

ROUTING						
TO:	NAME	AND ADDRESS	DATE	INITIALS		
1						
2	ISD/VPB/BCS			l		
3						
4						
	ACTION	DIRECT REPLY	PREPA	RE REPLY		
APPROVAL		DISPATCH		RECOMMENDATION		
	COMMENT	FILE	RETUR	RETURN		
	CONCURRENCE	INFORMATION	SIGNA	SIGNATURE		
FROM: NAME, ADDRESS, AND PHONE NO. DATE						
FROM: NAME, ADDRESS, AND PHONE NO.						

SECRET					
(Security Classification)					
CONTROL NO					
COPY28OF30					

25X1

NATIONAL SECURITY INFORMATION
Unauthorized Disclosure Subject to Criminal Sanctions

SECRET
(Security Classification)

Sanitized Copy Approved for Release 2011/03/11: CIA-RDP91T00712R000100040004-5

DISSEMINATION CONTROL ABBREVIATIONS

NOFORN-

٠ برځ

Not Releasable to Foreign Nationals

NOCONTRACT-

Not Releasable to Contractors or

PROPIN-

Caution-Proprietary Information Involved

ORCON-

Dissemination and Extraction of Information

Controlled by Originator

Contractor/Consultants

REL . . .-

This Information has been Authorized for

Release to . . .

Sanitized Copy Approved for	- D-I 0044/00/44	. OLA DDDOATOOT	400000400040004 5
Sanitized Conv Annroved to	r Release 2011/03/11	· CIA-RIDPGT IOO/	17R000100040004 <u>-</u> 5
Carridzea Copy Approved ic	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 01/11/01/01/100/	1211000100070007

SECRET

25X1

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Z-13990/83 · Page $\frac{1}{}$ of $\frac{1}{}$ Attachment to NPIC/IEG (9/83) Copy__ 23 SEPTEMBER 1983 FLOGGER B WITH APEX MISSILES AL BUMBAH AIRFIELD NORTH, LIBYA (SWN) 25X1 SIGNIFICANCE: THE FIRST IDENTIFICATION OF THE FLOGGER B AND AA7 1. (APEX) AIR-TO-AIR MISSILES (AAM) IN LIBYA. REMARKS: FLOGGER B INTERCEPTORS, ARMED WITH APEX AAM WERE 2. 25X1 CONFIRMED FOR THE FIRST TIME IN LIBYA THIRTEEN FLOGGER B (SIX ARMED WITH APEX) WERE ON THE MAIN PARKING APRON AND TAXIWAYS AT AL BUMBAH AIRFIELD NORTH (NOT ALL ON GRAPHIC). AL BUMBAH AIRFIELD NORTH IS 48 NM NORTHWEST OF TUBRUQ. ON THE NORTHEAST COAST OF LIBYA. (SWN) ANALYST'S COMMENTS -- CURRENTLY, THE FLOGGER E IS THE PRIMARY FLOGGER INTERCEPTOR OF THE LIBYAN AIR FORCE. THE FLOGGER B HAS IMPROVED AVIONICS AND INFRARED SUBSYSTEMS. THE APEX AAM HAS A MAXIMUM EFFECTIVE RANGE OF UP TO 14 NM, VERSUS THE 4 NM EFFECTIVE RANGE OF THE PRIMARY FLOGGER AAM -- THE ATOLL. 25X1 COORDINATES 32-27-13N 023-07-10E (S) 25X1 3. COLLATERAL REFERENCE: DIA DST-1320S-105-82 5 APRIL 1982 (SECRET) 25X1

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

25X1